Serial No. 10/658,333

## IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1-5, 7,10-14, and 17-18 in accordance with the following:

(Currently Amended) An information processing apparatus comprising:
 a storage section to store data <u>for electric power condition during automatic operation</u>;

and

an input/output control section to give and receive information to/from an input/output device based on said the data stored in said storage section,

wherein said input/output control section gives instructions instruction about said electric power condition to said input/output device, during said automatic operation, regardless of whether or not to transfer input data from said input/output device or output data to said input/output device.

- 2. (Currently Amended) An information processing apparatus according to claim 1, wherein said storage section stores a management table showing a relationship between times time and electric power saving control instructions instruction of the said input/output device, and said input/output control section gives the said instruction to said input/output device according to said management table.
- 3. (Currently Amended) An information processing apparatus according to claim 1, wherein said instruction are given to allow predetermined electric power conditions condition to be maintained for a predetermined time period.
- 4. (Currently Amended) An information processing apparatus according to claim 1, wherein said input/output device is a display device, and said instructions-instruction are given to limit brightness of the said display device.
- 5. (Currently Amended) A program product executable by a computer for allowing an information processing apparatus to give instructions-instruction about electric power

conditions condition to an input/output device <u>during automatic operation</u>, regardless of whether or not input data from said input/output device or output data to said input/output device is transferred.

- 6. (Original) A program product according to claim 5, wherein said input/output device is a display device, and said output data is image data.
- 7. (Currently Amended) An information processing system comprising: an information processing apparatus comprising a storage section to store data for electric power condition during automatic operation; and an input/output device,

wherein said information processing apparatus comprises an input/output control section to give and receive information to/from said input/output device,

said input/output control section gives instructions instruction about said electric power conditions condition to said input/output device during said automatic operation, regardless of whether or not input data from said input/output device or output data to said input/output device is transferred, and

said input/output device controls the <u>said</u> electric power <u>conditions</u> <u>condition</u> based on said <u>instructions</u> instruction.

- 8. (Original) An information processing system according to claim 7, wherein said input/output device is an LCD comprising a backlight.
- 9. (Original) An information processing system according to claim 8, wherein said input/output device is the LCD comprising the backlight, and

said LCD limits brightness of said backlight by reducing output electric power of an inverter for driving a cold-cathode tube or by shortening an illuminating time period in a lighting control cycle.

10. (Currently Amended) An information processing method comprising the steps of: storing data <u>for electric power condition during automatic operation</u> in a storage section; and

giving and receiving information to/from an input/output device by an input/output control section based on <u>said electric power conditionthe data stored in said storage section</u>.

Serial No. 10/658,333

wherein said input/output control section gives instructions instruction about said electric power conditions to said input/output device during said automatic operation, regardless of whether or not input data from said input/output device or output data to said input/output device is transferred.

11. (Currently Amended) An information processing method according to claim 10, further comprising the steps of:

storing a management table showing a relationship between times time and electric power saving control instructions instruction of the input/output device; and

giving instructions instruction by said input/output control section to said input/output device according to said management table.

- 12. (Currently Amended) An information processing method according to claim 10, wherein said instructions instruction is are given to allow predetermined electric power condition to be maintained for a predetermined time period.
- 13. (Currently Amended) An information processing method according to claim 10, wherein said input/output device is a display device, and said instructions instruction are given to limit brightness of the display device.
- 14. (Currently Amended) An information processing method comprising the steps of: storing data <u>for electric power condition during automatic operation</u> in a storage section in an information processing apparatus; and

giving and receiving information between said information processing apparatus and an input/output device by an input/output control section,

wherein said input/output control section gives instructions instruction about electric power conditions condition to said input/output device during said automatic operation, regardless of whether or not to transfer input data from said input/output device or output data to said input/output device, and

said input/output device controls the <u>said</u> electric power <u>conditions</u> based on said <u>instructions</u> instruction.

15. (Original) An information processing method according to claim 14, wherein said input/output device is an LCD comprising a backlight.

Serial No. 10/658,333

16. (Original) An information processing method according to claim 15, wherein said input/output device is the LCD comprising the backlight, and

said LCD limits brightness of said backlight by reducing output electric power of an inverter for driving a cold-cathode tube or by shortening an illuminating time period in a lighting control cycle.

- 17. (Currently Amended) An information processing method according to claim 10, wherein said input/output device is a speaker, and said instructions instruction are given to reduce an output of said speaker during a predetermined time period.
- 18. (Currently Amended) An electric power reduction monitor management method, wherein a task management application program for relating times time to power saving settings setting of the monitor device during automatic operation is stored in a computer terminal in advance and electric power saving control of said monitor device is performed according to the settings setting of said task management application program during said automatic operation, even when a video signal is input to said monitor device from said computer terminal.